

## NOTES

This sheet shall be used with the Temporary Traffic Control General Notes Sheets TC-00(A), TC-00(B), TC-00(C), and TC-00(D).

- 1. This layout represents the minimum traffic controls required for lane closures on divided highways. This layout does not cover roadwork where a ramp entrance or an exit taper falls within the work area. For advance signing see TC-00(D).
- 2. This layout does not illustrate roadwork near a signal or a major intersection.
- 3. For interstate work, a minimum of two DMS per direction shall be placed in advance of the lane closure. Guidance as to placement is shown on TC-00(A); however, specific distances are to be set by the Project Engineer.

- 4. A vehicle with a flashing amber light and a truck mounted attenuator may be used on roadways with an ADT less than 20,000 and a pre-construction speed less than 40 mph. This vehicle shall move with work operations not to exceed the rollahead distance required by the manufacturer plus 100 feet.
- 5. A vehicle with a flashing amber light and a truck mounted attenuator shall be used on all interstate projects and on all roadways with an ADT greater than 20,000 and a pre-construction speed greater than or equal to 40 mph. This vehicle shall move with work operations not to exceed the rollahead distance required by the manufacturer plus 100 feet.
- 6. A flagger shall be used to alert motorists when equipment or workers encroach within 2 feet of an open lane. The flagger shall be posted adjacent to the open travellane and immediately upstream of each operation. Encroachment shall be held to a minimum.

- 7. Neither work activity nor storage of equipment, vehicles, or materials shall occur within the buffer space.
- 8. A "Road Work Ahead" sign shall be placed within 1000 feet ahead of the entrance ramp nose for any ramp within the area of traffic control signing.

ALL TC DETAILS SHOW MINIMUM CONSTRUCTION SIGNING.
ALL SITUATIONS SHALL BE REVIEWED AND/OR DESIGNED BY THE ENGINEER.
CONTRACTORS ARE RESPONSIBLE FOR COMPLYING WITH ALL TC DETAILS.

TRAFFIC